a plane parallel to the original sheet which divide the foil into parallel layers. This structure is probably responsible for the lower values of mechanical properties in the direction perpendicular to the direction of rolling. When, even small stresses are applied, the foil splits into layers. Orig. art. has: 4 figures.				
	SUBM DATE: 03Aug	•	•	
		•	·	
6 · · · · · · · · · · · · · · · · · · ·			•	
• •			,	
		•		
•				
	•			
	, .			
•			-	
•				
Card 2/2	•			

KRIZHANOVSKI, O.M.; VRUBLEVSKI, V.I.; ANTONENKO, V.T.

Comples mechanization and automation of cupola furnace. Tekhnika 10 no.10: 33-35 '61.

AGALINA, M.S., inzh.; AKUTIN, T.K., inzh.; APRESOV, A.M., inzh.; ARISTOV, S.S., kand. tekhn. nauk,; BELOSTOTSKIY, O.B., inzh.; BERLIN, A.Ye., inzh.; BESSKIY, K.A., inzh.; BLYUM, A.M., inzh.; BRAUN, I.V., inzh.; BRODSKIY, I.A., inzh.; BURAKAS, A.I., inzh.; VAYNMAN, I.Z., inzh.; VARSHAVSKIY, I.W.,inzh.; VASIL'YEVA, A.A.,inzh.; VORONIN, S.A.,inzh.; VOYTSEKHOVSKIY, L.K., inzh.; VRUBLEVSKIY, A.A., inzh.; GERSHMAN, S.G., inzh.; GOLUBYATNIKOV, G.A., inzh.; GOHLIN, M.Yu., inzh.; GRAMMATIKOV, A.N., inzh.; DASHEVSKIY, A.P., inzh.; DIDKOVSKIY, I.L., inzh.; DOBROVOL'SKIY, H.L., inzh.; DROZDOV, P.F., kand. tekhn. muk,; KOZLOVSKIY, A.A., inzh.; KIRILENKO. V.G., inzh.; KOPELYANSKIY, G.D., kand. tekhn. nauk,; KORETSKIY, M.M., inzh.; KUKHARCHUK, I.N., inzh.; KUCHER, M.G., inzh.; MERZLYAK, M.V., inzh.; MIRONOV, V.V., inzh.; NOVITSKIY, G.V., inzh.; PADUN, N.M., inzh.; PANKRAT'YEV, N.B., inzh.; PARKHOMENKO, V.I., kand. biol. nauk,; PINSKIY, Ye.A., inzh.; POLLUBNYY, S.A., inzh.; PORAZHENKO, F.F., inzh.; PUZANOV, I.G., inzh.; REDIN, I.P. inzh.; REZNIK, I.S., kend. tekhn. nauk,; ROGOVSKIY, L.V., inzh.; RUDERMAN, A.G., inzh.; RYBAL'SKIY, V.I., inzh.; SADOVNIKOV, I.S., inzh.; SEVER'YANOV, N.N., kand. tekhn. nauk.; SEMESHKO. A.T., inzh.; SIMKIN, A.Kh., inzh.: SURDUTOVICH, I.N., inzh.; TROFIMOV, V.I., inzh.; FEFER, M.M., inzh.; FIALKOVSKIY, A.M., inzh.; FRISHMAN, M.S., inzh.; CHERESHNEV, V.A., inzh.; SHESTOV, B.S., inzh.; SHIYMAN, M.I., inzh.; SHUMYATSKIY, A.F., inzh.; SHCHERBAKOV, V.I., inzh.; STANCHENKO, I.K., otv. red.; LISHIN, G.L., inzh., red.: KRAVTSOV, Ye.P., inzh..red.; GRIGOR'YEV, G.V..red.; KAMINSKIY, D.N..red.; KRASOVSKIY, I.P., red.: LEYTMAN, L.Z., red.[decessed],; GUREVICH, M.S., inzh., red.; DANILEVSKIY, A.S., inzh., red.; DEMIN, A.M., inzh., red.; KAGANOV, S.I., inzh., red.; KAUFMAN, B.K., kand. tekhn. nguk, red: LISTOPADOV, N.P., inzh., red.; MENDELEVICH, I.R., inzh., red.[deceased]; continued on next card)

AGALINA, M.S.... (continued) Card 2.

PENTKCVSKIY, N.I., inzh., red.; ROZEMBERG, B.M., inzh., red.; SLAVIN, D.S., inzh., red.; FEDOROV, M.P., inzh., red.; TSYMBAL, A.V., inzh., red.; SMIRNOV, L.V., red. izd-va,; PROZOROVSKAYA, V.L., tekhn. red.

[Mining; an encyclopedic handbook] Gornoe delo; entsiklopedicheskii spravochnik. Moskva, Gos. nauchne-tekhn. izd-vo lit-ry pe ugol'noi' promyshl. Vol. 3.[Organization of planning; Construction of surface buildings and structures] Organizatsiia proektirovaniia; Stroitel'stve zdanii i sooruzhenii na poverkhnosti shakht. 1958. 497 p. (MIRA 11:12)

(Mining engineering)

(Building)

SHIYAFOBERSKIY, Veniamin Isaakovich; VRUBLEVSKIY, A.V., red.

[Elements of discrete communication systems] Elementy diskretnykh sintem svizzi. Izd.2., ispr. i dop. Mcskva, Voenizdat, 1965. 303 p. (MIRA 18:2)

MOSKOVSKIY, V.P., general-mayor, redaktor; ASTASHENKOV, P.T., inzhenerpodpolkovnik, redaktor; VRUBLEVSKIY, A.V., inzhener-mayor, redaktor; MYASNIKOVA, T.F., tekhnicheskiy redaktor

[Modern military equipment] Sovremennaia voennaia tekhnika. Moskva. Voen. izd-vo Ministerstva obor. SSSR, 1956. 275 p. (MIRA 10:1) (Military art and science)

MOSKOVSKIY, V.P., general-mayor; ASTASHENKOV, P.T., insh.-podpolkovnik; VRUBLEVSKIY, A.V., insh.-podpolkovnik, red.; SLEPTSOVA, Ye.H., tekhn.red.

[New military equipment] Novoe v voennoi tekhnike. Moskva, Voen.izd-vo M-va obor. SSSR, 1958. 475 p. (MIRA 12:5) (Military supplies)

BRATSLAVSKIY, Iosif Azril'yevich; <u>VRUBLEVSKIY</u>, A.V., inzh.-polkovnik, red.; SOKOLOVA, G.F., tekher red.

[Transistor devices in communication apparatus]Poluprovodnikovye pribory v apparature sviazi. Moskva, Vosnizdat, 1962. 127 p.

(Transistors) (Radio)

RAMM, G.S.; VRIBLEVSKIY, A.V., inzhener-mayor, redaktor; KUZ'MIN, I.F., tekhnicheskiy redaktor.

[Ultra-high frequency triode oscillators] Triodnye generatory kolebanii sverkhvysokikh chastot. Moskva, Voen.izd-vo Ministerstva oborony SSSR, 1955. 247 p. (MLHA 8:12) (Oscillators, Electron-Tube)

VRUBLEVSKIV A.V.

MARGOLIN, I.A.; HUMTANTSEV, N.P.[deceased] IZHAR, A.N., inshenerpodpolkovnik, redaktor; YMUBLEVSKIV, A.V., inshener-mayor,
redaktor; KUZ'MIN, I.F., texhilenesky redaktor.

[Principles of intechniques] Osnovy infrakrasmoi tekhniki. Moskva, Voen.izd-vo Ministerstva obor. SSSE. 1955. 262 p.

(Imfrared rays) (NLRA 8:12)

VRUBLEVSKIY, A V 663

Elektrotekhnika; Uchebnik Dlya Soldat 1 Serzhantov (Electrical Engineering; Guide for Soldiers and Sergeants, by) A. V. Vrublevskiy, G. N. Grigor'yahts (1 Dr.) Moskva, Voyennoye 1zd-vo Ministerstva Oborony SSSR, 1955.

327 P. Illus., Diagrs., Ports.

GURSVICH, Moisey Davydovich; GUREVICH, Mark Davydovich; VRUBLEVSKIY,
A.V. inzhener, mayor, redaktor; KAZAKOVA, V.Ya., tekhnicheskiy
redaktor.

[Blectron-tube instruments] Blektrovakuumnye pribory. Moskva. Voan.izd-vo Ministerstva obor. SSSR, 1955. 418 p.(MLRA 8:11) (Blectron tubes)

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961220005-5"

Ş

SDFOROV, Vladimir Ivanovich; VRUBLEVSKIY, A.V., inzhener-mayor, redaktor; KUZ'HIN, I.F., tekhnicheskiy redaktor

[High-frequency radio receivers.] Radiopriemniki sverkhvysokikh chastot. Moskva, Voen.izd-vo Ministerstva obor. SSSR, 1955. 595 p. (Radio--Receivers and reception) (MIRA 9:3)

VRUBLEVSKIY, Aleksandr Vikent'yevich; GRIGOR'YANTS, Georgiy Mikolayevich;
ZHUKOV, Dmitriy Petrovich; KNYAZHITSKIY, Grigoriy Mikhaylovich;
KARUS', A.P., inzhener-mayor, redaktor; SOKOLOVA, G.F., tekhnicheskiy
redaktor

[Electric engineering; a manual for privates and non-commissioned officers] Elektrotekhnika; uchebnik dlia soldat i serzhantov. Izd. 2-oe, ispr. i dop. Moskva, Voen. izd-vo Ministerstva obor. SSSR, 1956. 341 p.

(Electric engineering)

USSR/Morphology of Man and Animals (Normal and Pathological).

S-1

Experimental Methods and Technique.

Abs Jour

: Ref Zhur - Biol., No 6, 1958, 26383

Author

: Vrublevskiy, F.I.

Inst Title

: On the Methods of Injecting Esophageal Lymphatic Vessels

Orig Pub

: Tr. Gor'kovskogo. gos. med. in-ta, Gor'kiy, Knigoizdat,

1956, 115-117.

Abstract

: The thorecic and abdominal cavities were opened and the gastric pylorus was dissected. After washing and tying the stomach in the areas of the fundus and the csophagus, in its upper cervical portion, the esophagus was filled with water until its walls become slightly distended. The specimen was left in warm water for 30-40 min. and the walls of the csophagus and the stomach were lightly massaged. Then a stained substance was injected. In addition to being soaked in the proper solutions,

Card 1/2

TINHOHOV, Semen Bikelayevich; VRUBLEVSKIY, A.V., inshener-mayer, redaktor; KUZ'MIN, I.F., teknicheskiy redaktor.

[Fudamentals of radio engineering; manual far courses for radio technicians and radio sperators in the All-Union Volunteer Society for Assistance to the Army, Air Force and Havy] Osnevy elektroradio-tekhniki; uchebnee posebie dlia kursev radionasterev i radiotelegrafistev DOSAAF. Izd. 2-ec, perer. i dep. Meskva, Veen. izd-ve Ministerstva eber. Seiuza SSR, 1956. 359 p. (MIBA 9:5) (Radio)

YRUBLEVSKIY, A.V.

PHASE I BOOK EXPLOTIATION

669

Vrublevskiy, Aleksandr Vikent'yevich

Razvertki indikatorov (Indicator Scans) Moscow, Voyen. 1zd-vo M-va obor. SSSR, 1957. 60 p. (Series: Radiolokatsionnaya tekhnika)

Ed.: Vladimirov, V. T., Lt. Col.; Tech. Ed.: Mednikova, A. N.

PURPOSE: This booklet is a part of the radar engineering series "Radiolokatsionnaya tekhnika" (Radar Technique) issued by the Soviet Military Publishing House. The series is intended for officers working with radio devices. The booklet can also be used by the general reader who wishes to become familiar with the operation of radar components and systems.

COVERAGE: A classification of radar indicators and their principle of operation is presented in this booklet. The various scan types and their parameters are also given. Readers who desire thorough knowledge in radar are referred to a number of books on the subject which are either published or planned to be published. The list of books is given on the back inside cover. There are no references. No personalities are mentioned.

Card 1/2

Introduction Classification of Indicators Methods of Indicating Reflected Signals Scan Parameters Direct Scan J-scan Spiral Scan Spiral Scan B-scan C-scan Three-dimensional Scans (H and G scans) AVAILABLE: Library of Congress Congress Spiral Scans JP/mas	Indicator Scans	669	
Introduction Classification of Indicators Methods of Indicating Reflected Signals Scan Parameters Direct Scan J-scan Spiral Scan PP1-scan B-scan C-scan Three-dimensional Scans (H and G scans) AVAILABLE: Library of Congress JP/mas	PABLE OF CONTENTS:		
Classification of Indicators Methods of Indicating Reflected Signals Scan Parameters Direct Scan J-scan Spiral Scan PP1-scan B-scan C-scan Three-dimensional Scans (H and G scans) AVAIIABLE: Library of Congress Giral O/O JP/mas	Tutnodustion		3
Methods of Indicating Reflected Signals Scan Parameters Direct Scan J-scan Spiral Scan Spiral Scan PPl-scan B-scan C-scan Three-dimensional Scans (H and G scans) AVAILABLE: Library of Congress Company Of Congress Spiral Scans JP/mas			6
Scan Parameters Direct Scan J-scan Spiral Scan Spiral Scan FP1-scan B-scan C-scan Three-dimensional Scans (H and G scans) AVAILABLE: Library of Congress Spiral Scans JP/mas		denals.	8
Direct Scan J-scan Spiral Scan Spiral Scan PPl-scan B-scan C-scan Three-dimensional Scans (H and G scans) AVAILABLE: Library of Congress Cond. O/O. JP/mas			11
J-scan Spiral Scan Spiral Scan PPl-scan B-scan C-scan Three-dimensional Scans (H and G scans) AVAILABLE: Library of Congress Cond. O/O JP/mas			16
J-scan Spiral Scan Spiral Scan PPl-scan B-scan C-scan Three-dimensional Scans (H and G scans) AVAILABLE: Library of Congress Company O/O JP/mas	Direct Scan		28
Spiral Scan PPl-scan B-scan C-scan Three-dimensional Scans (H and G scans) AVAILABLE: Library of Congress Company O/O JP/mas	J-scan		
PP1-scan B-scan C-scan Three-dimensional Scans (H and G scans) AVAILABLE: Library of Congress Charle O/O JP/mas	Spiral Scan		
B-scan C-scan Three-dimensional Scans (H and G scans) AVAILABLE: Library of Congress Grand 0/0 JP/mas	PP1-scan		
C-scan Three-dimensional Scans (H and G scans) AVAILABLE: Library of Congress Charle 0/0 JP/mas	B-scan		
JP/mas	Three-dimensional Scans (H and G	scans)	
10-17-70		JP/mas 1013-58	

VRUBLENSKIY, A. V.

ASH, Zelman El'yevich; VRUBLEVSKIY, A.V., inshener-podpolkovnik, redaktor;
SOLOMOBIK, R.L., tekhnicheskiy redaktor

[Relay] Rele. Moskya, Voen.izd-vo M-va obor. SSSR, 1957. 71 p.
(Electric relays)

(MIRA 10:9)

VRUBLEVSKIY, A. V.

TROFIMOV, Kirill Mikoleyevich; WRIBLEWSKIY, A. V. inzhener-podpolkovnik, redsktor; SRIBMIS, M.V., tekhnicheskiy redsktor

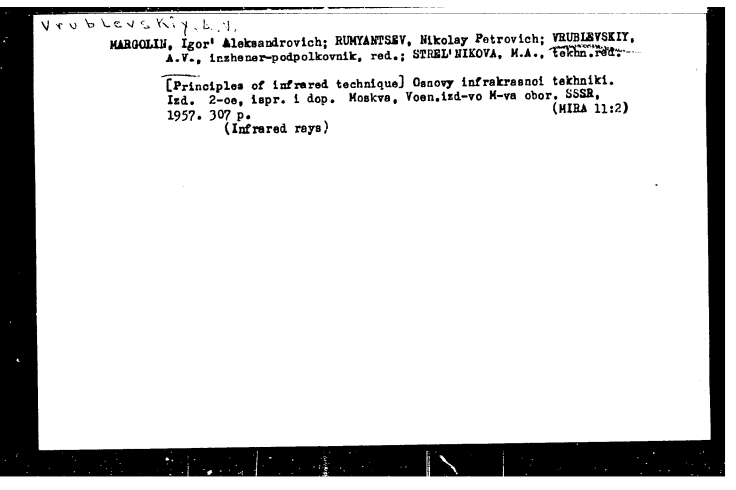
[Rader] Radiolokatsiia. Moskva, Voen.izd-vo M-va obor.SSSR, 1957.
102 p. (MIRA 10:8)

(Rader)

MOSKOVSKIY, V.P., general-mayor; ASTASHRNKOV, P.T., inzh.-podpolkovnik; yundhavenit. A.V., inzh.-mayor, red.; MYASNIKOVA, T.F., tekhn. red.

[Modern military materiel] Sovremennaia voennaia tekhnika. Moskva, Yoen. izd-vo M.-va obor. SSSR, 1957. 275 p. (MIRA 11:9)

(Armed forces—Equipment)



SIFOROV, Vladimir Ivanovich; YRUBLEVSKIV, A.V., inzhener-podpolkovnik, redaktor; SOLOMONIK, P.L., tekhnicheskiy redaktor.

[Ultrahigh-frequency radio receivers] Radiopriemniki sverkhvysokikh chastot. Ind.2-os, dop. Moskva, Voen. izd-vo M-va obor. SSSR, 1957.
634 p. (MIRA 10:5)

(Radio-Receivers and reception)

HOVOZHENOV, German Fedorovich; VRUBLEVSKIY, A.V., inzh.-podpolkovnik, red.; BABOCHKIN, A.T., tekhn. red.

[Cavity resonators] Commye rezonatory. Moskva, Voen. izd-vo M-va obor. SSSR, 1958. 64 p. (MIRA 11:7)
(Electric resonators) (Oscillators, Electron-tube)

VRUBLE VSKIY, MOTORICHEV, Ivan Aleksandrovich; VHUELEVSKIY, A.W., insh. podpolkovnik, red.; CONTRACTOR OF THE PARTY OF THE AHIKINA, P.F. tekan. red. [Amplification control and automatic frequency control] Regulirovka usileniia i APCh. Moskva, Voen. izd-vo K-va obor. SSSR, 1958. 90 p.

(Radar) (MIRA 11:7) (Radar)

VRUBLEVSKIY A.V.,

GUI:EV. Vladimir Vasil'yevich; VHUBLEVSKIY, A.V., inzhener-\$cdpolkovnik, red.;

KOMOVALOVA, Ye.K., tekhnyevi:

[Pulse generation] Formirovanie impul'sov. Moskva, Voen. izd-vo

M-va oberony SSSR, 1958. 100 p.

(Pulse techniques (Electronics))

MARKOV, Ivan Pavlovich,; VRUBLEVSKIY, A.V., inzh.polkovnik, red.; AMIKIMA, R.F., tekhn. red.

[Trenamission lines] Linii peredachi. Moskva, Voen. izd-vo M-vo obor. SSSR, 1958. 108 p. (MIRA 11:12)

(Electric lines)

IZYUMOV. Mikolay Mikhaylovich, VRUBIEVSKIY, A.V., inzh.podpolkovnik, red.; SRIBNIS, N.V., tekhn.red;

[Course in radio technology] Kura radiotekhniki. Izd. 3., perer. i dop. Koskva, Voen.izd=vo H=ve obor. SSSR, 1958. 687 p. (MIRA 11:9) (Radio)

SMIRUOV, Anatoliy Vyacheslavovich,; TRUBLEVSKIY, A.V., inzh.-podpolkovnik, red.;
SOKOLOVA, G.F., tekhn. red.

[Synchro and servomechanisms] Sinkhronno-slediashchie ustroistva.
Moskva, Voen.izd-vo M-va obor. SSSR, 1953. 78 p. (MIRA 11:12)

(Servomechanisms)

FRIDENSON, Yevgeniy Sergeyevich; VRUBLEVSKIY, A.V., red.

[Future of rocket engines] Budushchee raketnykh dvigatelei.

Moskva, Voenizdat, 1965. 108 p. (MIRA 18:2)

SHKURIN, Grigoriy Pavlovich; VRUBLEVSKIY, A.V., red.

[Handbook on new electrical measuring devices] Spravochmik po novym elektroizmeritel'nym priboram. Moskva, Voenizdat, 1964. 414 p. (MIRA 17:12)

VRUBLEVSKIY, Aleksandr Vikent'yevich; GRIGOR'YANTS, Georgiy
Nikolayevich; ZHUKOV, Dmitriy Petrovich[deceased];
KNYAZHITSKIY, Grigoriy Mikhaylovich; KARUS', A.F.,
red.; MEDNIKOVA, A.N., tekhm. red.

[Electrical engineering; a manual for soldiers and sergeants] Elektrotekhnika; uchebnik dlia soldat i serzhantov. Izd.4., ispr. i dop. Moskva, Voenizdat, 1964. 351 p. (MIRA 17:3)

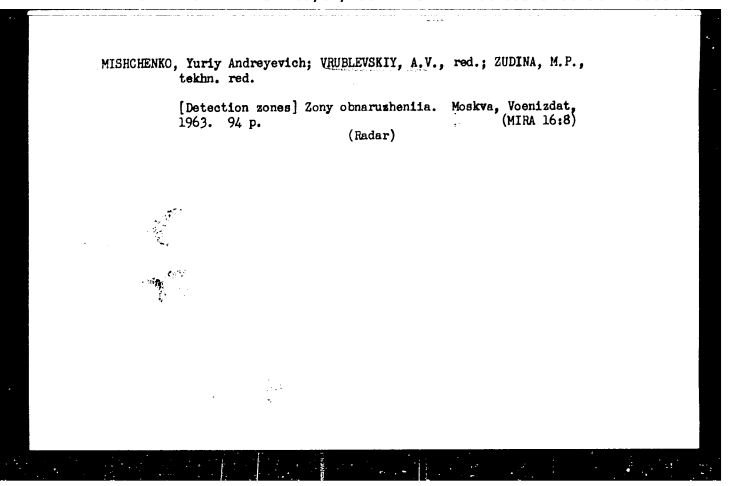
GONCHAROV, Vitaliy Vladimirovich; VRUBLEVSKIY, A.V., red.;
SRIENIS, N.V. tekhn. red.

[Frequency dividers] Deliteli chastoty. Moskva, Voenizdat, 1964. 78 p.

(MIRA 17:4)

CRICOR'YANTS, Vladilen Grigor'yevich; VRUBLEVSKIY, A.V., red.; SRIBNIS, N.V., tekhn. red.

[Engineering indices of radar stations] Tekhnicheskie pokazateli radiolokatsionnykh stantsii. Moskva, Voenizdat, 1963. 238 p. (MIRA 16:12)



SHIMAPOBERSKIY, Veniamin Issakovich; VRUBLEVSKIY, A.V., inzh.-polkovník, red.; SOLOMONIK, R.L., tekhr. red.

[Elements of discrete communication systems] Elementy diskretnykh sistem sviazi. Moskva, Voenizdat, 1962. 235 p.
(MIRA 15:12)

(Information theory) (Telecommunication)

AGAFONOV, Vasiliy Prokhorovich; SAKOVICH, Aleksey Valer'yanovich.

Prinimali uchastiye: CHERNYSHEV, V.S.; YAGODIN, V.P.;

ARTAMONOV, K.D.; MINALOVICH, K.F.; VAUBLEVSKIY, A.V.,

inzh.-polkovnik, red.; MYASNIKOVA, T.F., tekhn. red.

[Military communications]Voennaia sviaz'. Moskva, Voenizdat,

1962. 232 p. (MIRA 15:11)

(Gommunications, Military)

PLESTSOV, Konstantin Mikhaylovich; <u>VRUBLEVSKIY</u>, <u>A.V.</u>, inzh.-polkovnik, red.; SOLOMONIK, R.L., tekhn. red.

[People who have performed great feats; communications men, heroes of the Soviet Union]Liudi vysokogo podviga; sviazisty - geroi Sovetskogo Soiuza. Moskva, Voenizdat, 1962. 254 p.

(MIRA 15:10)

(Communications, Military)

PERESYPKIN, Ivan Terent'yevich; VRUBLEVSKIY, A.V., inzh. polkovnik, red.; KONOVALOVA, Ye.K., texhm. red.

[Military radio communications]Voennaia radiosviaz. Moskva, Voenizdat, 1962. 299 p. (MIRA 15:9) (Radio, Military)

LOBANOV, Igor' Valentinovich; VRUBLEVSKIY, A.V., inzh.-polkovnik, red.; ZUDINA, M.P., tekhn. red.

[A reactive electron tube] Reaktivnaia lampa. Moskva, Voenizdat, 1962. 102 p. (MIRA 15:6) (Electron tubes) (Radio frequency modulation)

SUPRYAGA, Nikolay Pavlovich; VRUBLE'/SKIY, A.V., inzh.-podpolkovnik, red.; SOKOLOVA, G.F., tekhn. red.

[Electron-beam tubes with charge accumulation] Elektronno-luchevye trubki s nakopleniem zariadov. Moskva, Voen.izd-vo M-va oborony SSSR, 1961. 118 p. (MIRA 15:2) (Cathode ray tubes)

MALYSHKIN, Ye.A.; VRUBLEVSKIY, A.V., inzh.-podpolkovnik, red.; CHAPAYEV, R.I., tekhn. red.

[Passive radar] Passivnaia radiolokatsiia. Moskva, Voen. izd-vo M-va obor.SSSR, 1961. 66 p. (MIRA 15:2) (Radar)

GERASIMOV, Dmitriy Nikolayevich; <u>VRUBELVSKIY</u>, <u>A.V.</u>, <u>inzh.</u>—podpolkovnik, red.; KRASAVINA, A.M., tekhn. red.

[Klystrons] Klistron. Moskva, Voen.izd-vo M-va oborony SSSR, 1961. 55 p. (Klystrons)

VOLKOV, Pavel Pavlovich; DANILOV, Grigoriy Nikolayevich; CHERNYAKOV, Irma Isaakovich; VRUBLEVSKIY, A.V., inzh.-podpolkovnik, red.; MEDNIKOVA, A.N., tekim. red.

[Problem manual on electrical engineering] Zadachnik po elektrotekhnike. Izd.2., perer. Moskva, Voen. izd-vo M-va obor. SSSR, (MIRA 14:10) 1961. 309 p. (Electric engineering--Problems, exercises, etc.)

LEVITIN, Isidor Borisovich; VRUBLEVSKIY, A.V., inzhener-podpolkovnik, red.; SRIBNIS, N.V., tekhn. red.

[Infrared photography] Fotografiia v infrakrasnykh luchakh. Moskva, Voen. izd-vo M-va obor. SSSR, 1961. 191 p. (MIRA 14:6) (Photography, Infrared)

GRIGOR'YANTS, Vladilen Grigor'yevich; VRUBLEVSKIY, A.V., inzh.-podpolkovnik, red.; BUKOVSKAYA, H.A., tekhn.red.

[Level clamping devices] Fiksatory urovnia. Moskva, Voen.izd-vo M-va obor. SSSR, 1960. 76 p. (MIRA 14:2) (Pulse circuits)

GUREVICH, Moisey Davydovich; GURNVICH, Mark Davydovich; VRUBLEVSKIY,

A.V., inzh.-podpolkovnik, red.; KONOVALOVA, Ye.K., tekhn.red.

[Electron-tube devices] Elektrovskuumnye pribory. Izd.2., perer.
i dop. Moskva, Voen.izd-vo M-va obor.SSSR, 1960. 458 p.

(Electron tubes)

(Electron tubes)

BOYKOV, Mikhail Aleksandrovich; VRUBLEVSKIY, A.V., inzh.-podpolkovnik, red.; KRASAVINA, A.M., tekhn.red.

[Cathode ray tube] Elektronno-luchevaia trubka. Moskva, Voen. izd-vo M-va obor.SSSR, 1960. 119 p. (MIRA 13:7) (Cathode ray tubes)

VRUBLEVSKIY, Aleksandr Vikent'yevich; GRIGOR'YANTS, Georgiy Nikolayevich; ZHUKOV, Dmitriy Petrovich [deceased]; KNYAZHITSKIY, Grigoriy Mikhaylovich; KARUS', A.P., inzh.-podpolkovnik, red.; MEDNIKOVA, A.N., tekhn.red.

[Electrical engineering; textbook for enlisted men] Elektrotekhnika; uchebnik dlia soldat i serzhantov. Izd.3., ispr. i dop. Moskva, Voen.izd-vo M-va obor.SSSR. 1960. 359 p. (MIRA 13:7) (Electric engineering-Handbooks, manuals, etc.)

MATLIN, Ivan Ivanovich. Prinimal uchastiye VRUBLEVSKIY, A.V..
VLADIMIROV, V.T., inzh.-polkovnik, red.; MEDNIKOVA, A.H.,
tekhn.red.

[Radar; study aid for enlisted men] Radiolokatsiia; uchebnoe posobie dlia soldat i serzhantov. Moskva, Voen.izd-vo M-va obor.SSSR, 1960. 442 p. (MIRA 13:7) (Radar)

MOSHCHEVITIN, Anton Savvich, insh.-polkovnik; VRUBLEVSKIY, A.V., inzh.podpolkovnik, red.; AMIKIMA, R.F., tekhn.red.

[Electrical engineering] Elektrotekhnika. Izd.2., ispr. i dop.
Moskva, Yoen.izd-vo M-vs obor.SSSR, 1960. 535 p.

(Electric engineering)

(Electric engineering)

CHADKOV, Kirill Aleksandrovich; VRUBLEVSKIY, A.V., inzh.-podpolkovnik, red.; VOLKOVA, V.Ye., tekhn.red.

[Television and its applications] Televidenie i ego primerenie.

Moskva, Voen.izd-vo M-va obor.SSSR, 1960. 190 p. (MIRA 13:6)

(Television)

VLADIMIROV, Viktor Timofeyevich; VRUBLEVSKIY, A.V., inzh.-podpolkovnik, red.; SOLOMONIK, R.L., tekkin.red.

[Rectifying devices] Vypriamitel'nye ustroistva. Moskva, Voen.izd-vo M-va obor.SSSR, 1959. 77 p. (MIRA 13:1) (Electric current rectifiers)

ASTASHENKOV, Petr Timofeyevich; VRUBLEVSKIY, A.V., inzh.-podpolkovnik, red.; SLEPTSOVA, Ye.N., tekhn.red.

[Radio electronics in missile guidance] Radioelektronike v upravlenii enariademi. Moskva, Voen.izd-ve W-va obor.SSSR, 166 p. (MIRA 13:3)

(Guidance systems (Flight))

(Guided missiles--Electronic equipment)

TARANTSOV, Anatoliy Vladimirovich; ORLOVSKIY, Ye.L., prof., obshchiy red.; VRUBLEVSKIY, A.V., inzh.-podpolkovnik, red.; SLEPTSOVA, Ye.N., tekhn.red.

[Electric image transmission] Elektricheskaia peredacha izobrazhenii. Pod obshchei red. E.L.Orlovskogo. Moskva, Voen.izd-vo M-va obor. SSSR, 1959. 193 p. (MIRA 13:1) (Television) (Facsimile transmission)

TIKHONOV, Semen Nikolayevich; YRUBLEVSKIY, A.V., inzh.-podpolkovnik, red.; STRKL'NIKOVA, M.A., tekhn.red.

[Fundamentals of radio engineering; study aid for radio technicians and wireless telegraphy operators] Osnovy elektroradiotekhniki; uchebnoe posobie dlia kursov radiomästerov i radiotelegrafistov DOSAAF. Izd.3., perer. i dop. Moskva, Voen.izd-vo M-va oborony SSSR, 1959. 454 p. (MIRA 12:10)

(Radio) (Telegraph, Wireless)

STEPANOV, Boris Mikhaylovich; VRUBLEVSKIY, A.V., inzh.-podpolkovnik, red.; STREL'NIKOVA, M.A., tekni.red.

[Rader scenning] Radiolokatsionnyi obzor. Moskva, Voen.izd-vo M-va obor.SSSR, 1959. 64 p. (MIRA 12:9) (Rader)

TRASKIN, Konstantin Arkad yevich; VRUBLEVSKIY, A.V., inzh.-mayor, red.; MYASNIKOVA, T.F., tekhn.red.

[Radar and its application] Radiolokatsionnaia tekhnika i ee primenenie. Moskva, Voen.izd-vo M-va obor. SSSR, 1956. 139 p. (Radar) (MIRA 12:4)

RYBALOV, Anatoliy Grigor'yevich; VRUBLEVSKIY, A.V., inzh.-podpolkovnik, red.; STREL'NIKOVA, M.A., tekhn.red.

[Tubes with traveling and reverse waves] Lampy s begushchei i obratnoi volnoi. Moskva, Voen.izd-vo M-va obor. SSSR, 1959. 61 p. (MIRA 12:8)

VRUBLEVSKIY, F. I.

42732. VRUTLEMSKIY, F. I. K Tekhnike Izmareniya Tonogrammy Tonometra Maklakova. Oftalmol. Zhurnal, 1948, No 3, s. 143

SO: Letopis' Zhurnal'nykh Statey, Vol. 7, 1949

VRUBLEVSKIY, A.V.; GRIGOR'YAMTS, G.N.; ZHUKOV, D.P.; KNYAZHITSKIY, B.M.

VRUBLEVSKIY, A.V.; GRIGOR'YAMTS, G.N.; ZHUKOV, D.P.; KNYAZHITSKIY, B.M.

EARDS', A.P., inzhener-mayor, redaktor; SOKOLOVA, G.F., tekhni
cheskiy redaktor.

[Electric engineering; textbook for soldiers and sergeants] Blektro
tekhnika; uchebnik dlia soldat i sershantov. Moskva, Voen.izd-vo

tekhnika; uchebnik dlia soldat i sershantov. Moskva, Voen.izd-vo

Ministerstva obor. soluza SSSR, 1955. 327 p. (MLRA 8:12)

(Electric engineering)

VRUBIEVSKIY, F. I.

The second second

VHIBLEVSKIY, F. I. "A case of recidivistic paralysis of the nerve controlling eye movement". Oftalmol. zhurnal, 1948, No. 4, p. 180-82.

SO: U-3042, 11 March 53, (Letopis 'nykh Statey, No. 10, 1949).

VHUBLEVSKIY, F.I. Case of expulsive hemorrhage with preservation of vision. Oft.zhur. (MIRA 13:4)

1. Iz Prilukskoy meshraybol'nitsy.
(EYE-SURGERY) (HEMORRHAGE)

Water and the State of the Stat

14 no.7:430-432 159.

VRUBLEVSKIY, F.I.

Case of plastic surgery of the eyelids. Oft. zhur. 16 no.1:57-59
(MIFA 14:3)

l. Iz Prilukskoy mezhrayonnoy bol'nitsy. (EYELIDS—SURGERY)

31054. VRUBLEVSKIY, F. I.

Sluchay gematomy rogovoy obolochki. Vestnik oftalmologii, 1949, No. 5, s. 42-44

Causes of swelling in clay beds. Stek. i ker. 19 no.1:20-22 Ja (MIRA 15:3)
'62. (Clay-Analysis)

YEREMENKO, V.V., kand.tekhn.nauk; VRUBLFVSKIY, L.Ye., inzh.; SHAMANSKIY,
I.L., geolog

Make efficient use of the raw materials of Western Siberia
for the production of porous filler. Stroi. mat. 3 no.2:
(MIRA 15:3)

(Siberia, Western—Concrete)

VRUBLEVSKIY, L.Ye.; VINOGRADOV, B.N.

Structure formation in clay shale during its conversion to keramzit. Stroi. mat. 10 no.9:33-35 S '64 (MIRA 18:/)

PARAMONOV, G.A., inzh.; PICHUGIN, A.A., kand.tekhn.nauk; VANEYEV, V.A., inzh.; KUZ'MINSKIY, A.G., inzh.; CHUYKO, A.V., kand.tekhn.nauk; VHUBLEVSKIY, L.Ye., inzh.; FURMAN, A.Ya., inzh. [deceased]; PRYANOV, G.N., iuzh.; SHEFANOV, A.S., inzh.; DMITRIYEV, P.A., kand.tekhn.nauk; IVANOV, I.A., kand.tekhn.nauk; TEMKO, Yu.P., dotsent; SOKOLOV, P.K., dotsent; KANYUKA, H.S., kand.tekhn.nauk; SHPAKOVSKAYA, L.I., red.; GOSTISHCHEVA, Ye.M., tekhn.red.

[Handbook for the master builder on the technology of general building operations] Spravochnik mastera-stroitelia po tekhnologii proizvodstva obshchestroitelinykh rabot. 2. izd.perer. i dop. Novosibirsk, Novosibirskoe knizhnoe izd-vo, 1961. 713 p. (MIRA 15:2)

(Building)

NIKOLAYEV, S.S., inzh.; SEDOVA, M.F., inzh.; BUSHTEDT, I.I., inzh.

SEMENDIAEV, V.F., inzh.; YERMENKO, V.V., kand.tekhm.nauk;
VRUBLEVSKIY, L.Ye., inzh.

Using clay shale for manufacturing keremzit. Stroi. mat.
7 no.7:34-37 Jl '61.

(Shale) (Aggregates (Building materials))

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961220005-5

VRUBLEVSKIY, M. I. USSR/Geophysics'- Mineral Waters

Oct 52

"History of the Investigation of Mineral Waters in the Central Caucasus," M. I. Vrublevskiy

Vest Leningrad U, Ser Biol, Geog, Geol, Vol 7, No 10, pp 77-100

Presents summary of past studies made on Caucasus mineral waters. States that, as a result of favorable climatic conditions and variety in chemical composition of mineral waters servicing the large health resorts developed in the northern and southern slopes of the Caucasian range, the Caucasus have become the sanitorium USSE.

27,756

VEUBLEVSKIY, M. I.

Vertical hydrochemical zonality in underground waters of montainous areas as illustrated by the Greater Caucasus. Vest. IGU 15 no.18:23-28 !60. (MIRA 13:9) (Caucasus-Water, Underground)

VRUBLEVSKIY, M.I.

Hydrogeological zoning of the central part of the Greater Caucasus.
Dokl. AN SSSR 146 no.5:1172-1175 0 '62. (MIRA 15:10)

1. Leningradskiy gosudarstvennyy universitet im. A.A.Zhdanova. Predstavleno akademikom N.M.Strakhovym. (Caucasus—Water, Underground)

BALASHOV, Z.G.; VRUBLEVSKIY, M.I.; LEVEDEV, V.I.; SINITSYN, V.M.

Seventieth birthday of S.S.Kuznetsov. Vest.LGU 18 no.615-7

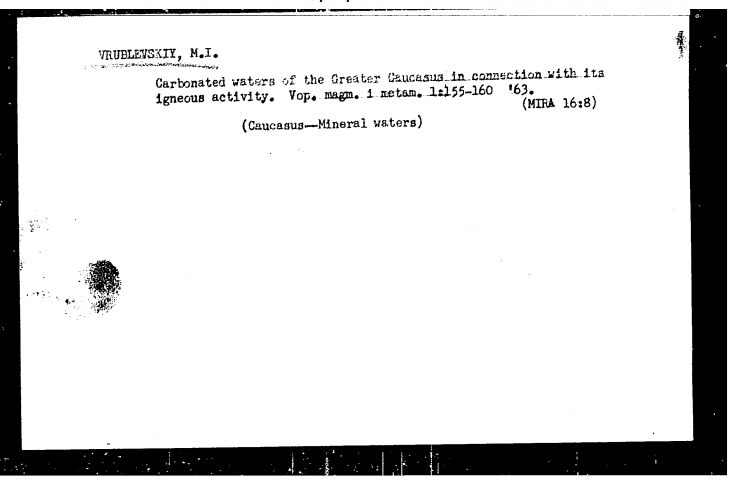
163. (MIRA 16:4)

(Kuznetsov, Sergei Sergeevich, 1892-)

DASKACHENKO, I.H.; VRUBLEVSKIY, H.I.

Utilization of underground mineral waters for the fertilization of soil in the some of excessive noisture in the 1.5.3.R. Vent. IGU 20 no.24:72-77 '65. (MRA 19:1)

1. Submitted April 15, 1965.



15-57-10-14659D

Translation from: Referativnyy zhurnal, Geologiya, 1957, Nr 10, p 215 (USSR)

AUTHOR: Vrublevskiy, M.I.

TITLE: Mineral Waters of Central Caucasus as one Manifestation of its Geological Development (Mineral'nyye vody Tsentral'nogo Kavkaza, kak odno iz proyavleniy yego geologicheskogo razvitiya)

ABSTRACT: Bibliographic entry on the author's dissertation for the degree of Doctor of Geological and Mineralogical Sciences, presented to the LGU (Leningrad State University), Leningrad, 1956.

ASSOCIATION: LGU (Leningrad State University), Leningrad

Card 1/1

The same of the sa	Garbonated waters in the Kaban Valley (Karechai-Cherke Province). Vest. LGU 1/2 no.12:22-23 159. (Kuban ValleyMineral waters)	(MIRA 12:7)

VRUBLEVSKIY, M. I. Doc Geol-Min Sci --(diss) "The mineral waters of Central onl.

Caucasus as evidence of its geological development." Len, 1956. 18 pp 20 cm.

(Len Order of Lenin State U im A. A. Zhdanov), 100 copies

(KL, 8-57, 108)

VRUBLEVSKIY, M. I.

Caucasus - Mineral Waters

History of the investigations of the mineral waters of the Central Caucasus. Vest.

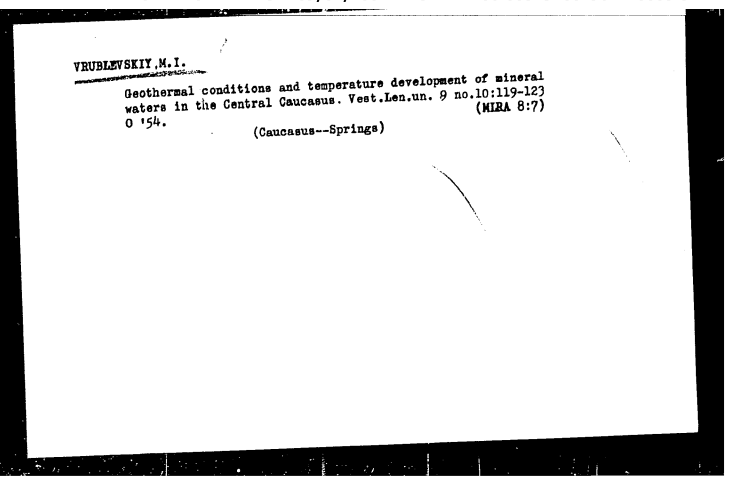
Len. un. 7, No. 77-100, 1952.

VRUBLEVSKIY, M. I.

Mineral Waters - Caucasus

History of the investigations of the mineral waters of the Central Caucasus. Vest. len.un. 7, No. 10, 1952.

Monthly List of Russian Accessions, Library of Congress, June 1953. Unclassified.



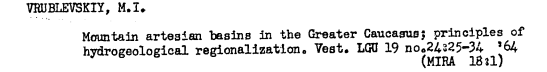
VRUBLEVSKIY, Mikhail Ivanovich; SMIRNOVA, M.Ye., red.; YELIZAROVA, N.A., tekhn. red.

[Mineral waters of the central Caucasus as one of the manifestations of its geological development]Mineral'nye vody TSentral'nogo Kavkaza kak odno iz proiavlenii ego nye vody TSentral'nogo Kavkaza kak odno iz proiavlenii ego nye vody TSentral'nogo Kavkaza kak odno iz proiavlenii ego nye vody TSentral'nogo Kavkaza kak odno iz proiavlenii ego nye vody TSentral'nogo Kavkaza kak odno iz proiavlenii ego nye vody TSentral'nogo Kavkaza kak odno iz proiavlenii ego nye vody TSentral'nogo Kavkaza kak odno iz proiavlenii ego nye vody TSentral'nogo Kavkaza kak odno iz proiavlenii ego nye vody TSentral'nogo Kavkaza kak odno iz proiavlenii ego nye vody TSentral'nogo Kavkaza kak odno iz proiavlenii ego nye vody TSentral'nogo Kavkaza kak odno iz proiavlenii ego (MIRA 16:2)
1962. 254 p. (Caucasus—Geology)

Formation and distribution of carbonated waters in the U.S.S.R.

Vest.LGU 16 no.24:116-119 '61. (MIRA 14:12)

(Mineral waters)



VRUBLEVSKIY, M. I.

Balling of the speed and the Control

Possibility of the utilization of mineral and thermal waters of the northern slope of the main Gaucasian range. Trudy Geol. muz. AN SSSR no.14:115-128 '63. (MIRA 17:11)

MOSHKOVSKIY, Sh.D.; SHUYKINA, E.Ye.; DEMINA, N.A.; TIBURSKAYA, N.A.; YRUBLEVSKAYA, O.S.; ZHUKOVA, T.A.; ZAHEZHANSKIY, V.I.; Prinimali uchastiye: BAGRAMYAN, M.G.; IL'YASOVA, S.I.

Methodology of the detection of asymptomatic carriers of quartan malaria. Med. paraz. i paraz. bol. 34 no.2:184-188 Mr-Ap 165.

(MIRA 18:11)

1. Otdel protozoologii Instituta meditsinskoy parazitologii i tropicheskoy meditsiny imeni Ye.I. Martsinovskogo Ministerstva zdravookhraneniya SSSR, Moskva.

Training model of a traffic light. Avt.transp. 38 no.7: 46-47 J1 !60. (Traffic signs and signals--Models)

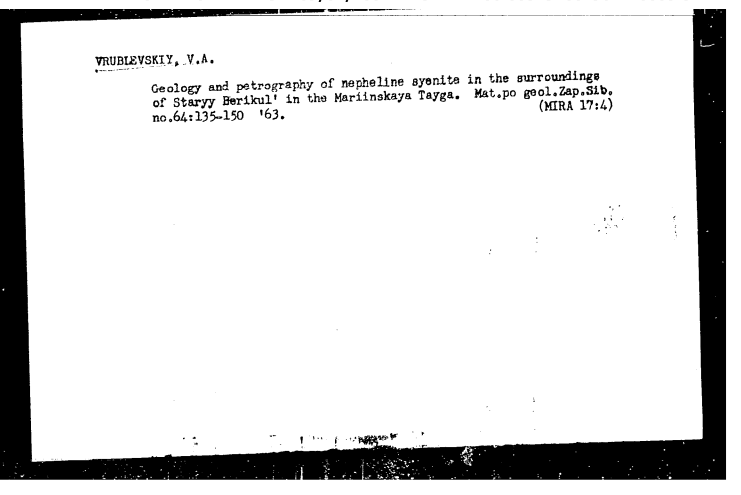
WRUBLEVSKIY, V.; MITROFAHOV, V.

Urgent problems of rates and rate policy in transportation. Fin.
SSSR 21 no.8:42-53 Ag '60.
(Transportation--Rates)

KRYZHANOVSKIY, O. [Kryzhanivs'kyi, O.], doktor tekhn.nauk; VRUBLEVSKIY, V. [Vrublevs'kyi, V.], kand.tekhn.nauk (Kiyev)

Foundries without founders. Nauka i zhyttia 12 no.7:20-21 Jl (MIRA 16:1)

'62. (Founding) (Automatic control)



Brief characterization of remaining sections of nepheline rocks in the Kuznetsk Alatau. Mat.po geol.Zap.Sib. no.64:286-300 (MIRA 17:4)

VRUBLEVSKIY, V.A.; KORTUSOV, M.P.

Nepheline syenite of the right bank of the Kiya River at Gavrilovki. Mat.po geol.Zap.Sib. no.64:193-201 '63. (MIRA 17:4)

GORSHKOV, A.A.; VRUBLEVSKIY, V.I.; KRYZHANOVSKIY, O.M.; KASHIRIN, Yu.P.; IUZAN, P.P.

Preparation of the cupola charge for conditions of mechanization and automation. Lit. proizv. no.4:48, 3 of cover Ap 164.

(MIRA 18:7)

VRUBLEVSKIY, V. 1., kand.tekhn.nauk; RAVICH, K. S., inzh.

Automatic scales for the proportioning of charge. Mekh.i avtom. proizv. 18 no. 5:36-37 My '64. (MIRA 17:5)

VRUBLEVSKIY, V.I., inzh.; YEREMEYEV, I.S., inzh.; KRYZH MOVSKIY, O.M., kand.

tekhn.nauk

Automatic charging systems for cupola furnaces. Mekh.i aytom.

(MIRA 16:2)

(Cupola furnaces)

(Atomatic control)

PHASE I BOOK EXPLOITATION SOV/5420

Vrublevskiy, Vladislav Iosifovich

Opredeleniye mekhanicheskikh svoystv gornykh porod v proizvodstvennykh usloviyakh (Determining the Mechanical Characteristics of Rocks Under Industrial Conditions) Kiyev, Gostekhizdat USSR, 1961. 89 p. 1,400 copies printed.

Ed.: N.Kocherga; Tech. Ed.: S. Shafeta.

PURPOSE: This booklet is intended for engineering and technical personnel in the coal and mining industries.

COVERAGE: The booklet provides a generalized treatment of materials on the matter of determining mechanical indicators of rock properties. Basic views on indicator systems to evaluate the breakdown resistance of rocks are presented. Methods of on-the-spot determination of indicators and of determining correlational connections between mechanical indicators of rock properties are described. The booklet also cites experimental results on determining the strength and stability of coal and of the surface breakdown energy. No personalities are mentioned. There are 47 references, all Soviet.

Card 1/2-

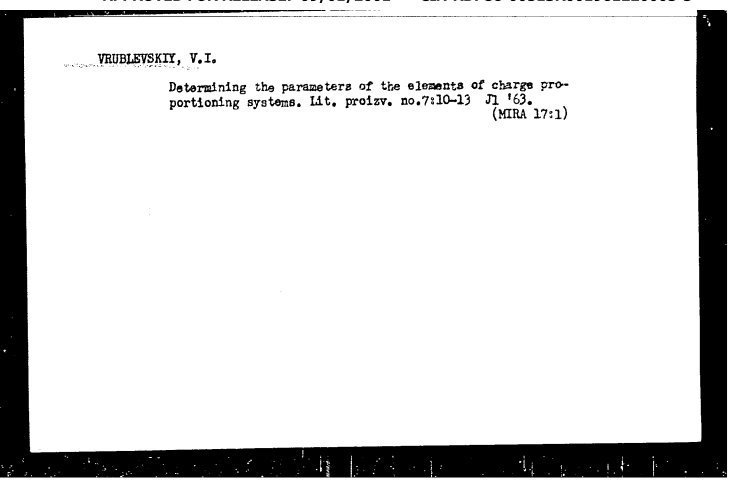
KRYZHANOVSKIY, O.M.; VRUBLEVSKIY, V.I.; PUSHCHALOVSKIY, A.D.; SHUR, A.G.

Automatic control of the pouring of liquid iron. Lit.proizv.

(MIRA 15:11)

(Iron founding)

(Automatic control)



VRIBLEVSKIY, V.I., kand.tekhn.nauk; RAVICH, K.S., inzh.

Automatic cupola charging with a crane. Mekh. i avtom.proizv. 17 no.10:

(MIRA 17:1)
4-6 0 63.